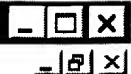


EAST - [sigmoid.wsp:1]

File View Edit Tools Window Help

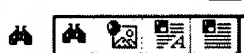


- L1: (87363) peptide or peptides
- L2: (113599) physiological\$
- L3: (1137744) active or functional
- L4: (95640) ligand or antagonis\$
- L5: (32161) receptor or receptors
- L6: (121402) variant or variants
- L7: (1969591) size compariss\$
- L8: (28318) 11 and 12
- L9: (26015) 18 and 13
- L10: (13428) 19 and 14
- L11: (11281) 110 and 15
- L12: (5080) 111 and 16
- L13: (4785) 112 and 17
- L14: (32476) cDNA
- L15: (4020) 113 and 114
- L16: (787) 115 and missing

3s

all hitterms initially

115 and missing



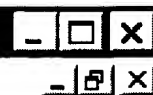
	U	I	Document	I	Issue	D	Page	Title	C
232	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6221616	2001042				DNA encoding a human 4	
			B1		A			melanin concentration	
233	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6221613	2001042				DNA encoding a human 4	
			B1		A			melanin concentration	
234	<input type="checkbox"/>	<input type="checkbox"/>	US 6221585	2001042	54			Method for	4
235	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6221361	2001042	191			Recombinant swinepox	4

Ready

NUM

WEST - [default.wsp:1]

File View Edit Tools Window Help



Active

- ☒ L1: (74753) peptide\$
- ☒ L2: (792395) active
- ☒ L3: (106324) physiologic\$
- ☒ L4: (45085) 11 and 12
- ☒ L5: (20812) 13 and 14
- ☒ L6: (79287) receptor\$
- ☒ L7: (11826) 15 and 16
- ☒ L8: (213077) regulator\$
- ☒ L9: (5572) 17 and 18
- ☒ L10: (155610) search\$
- ☒ L11: (2197) 19 and 110
- ☒ L12: (4991) 19 and region\$
- ☒ L13: (4812) 112 and sequence\$
- ☒ L14: (3923) 113 and identify\$
- ☒ L15: (15105) agonist\$ and antag
- ☒ L16: (3923) 114 and 113
- ☒ L17: (1741) 114 and 115
- ☒ L18: (1649) 117 and cDNA
- ☒ L19: (21927) 118 and missing or
- ☒ L20: (303) 118 and missing

Search List

Synonyms

all hit terms initially

120 and
sequenc
e\$



Hits Details

Ready

NUM